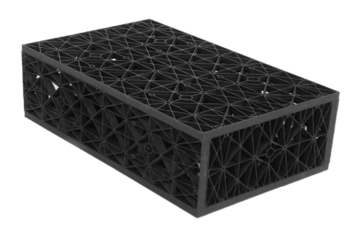
## **ECO-RAIN HALF TANK SPECIFICATION SHEET**



## ET-1500

## ICC Approved Report ESR-3356 (Formally Approved LA City Research Report # 5654)

The state of the s		THE PARTY OF THE P
Size	241.3 mm H x 408mm W x 685mm L	9.5" H x 16.06" W x 26.97" L
Tank V <mark>ol</mark> ume	2.38 ft <sup>3</sup>	17 <mark>.82</mark> gallons
Void Area	97% - 2.31 Cubic Feet Storage	
Void Surrounding Gravel Area	40%	
Material	100% Recycled Polypropylene	
Biological & Chemical Resistance	Material is unaffected by moulds, algae, soil-borne chemicals, bacteria & bitumen	
Service Temperature	-30°C to 120°C	-22°F to 248°F
Flow Rate	0.019 m³/sec	

	Metric	Imperial
AASHTO LRFD Load Test	H-25	H-25
Displacement	11mm	0.433"
Temperature Parameters	8 - 14°C	46.4 - 57.2°F

## NOTE: ALL ECO-RAIN PRODUCTS & SYSTEMS ARE WORLDWIDE PATENT PENDING & DESIGN REGISTERED.

<u>Safety Factors:</u> Engineers, designers and geotechnical engineers should design and calculate safety factors to a serviceable limited state to suit specific projects. In case of doubt, consult your nearest distributor or representative.

Disclaimer: All information provided in this publication is correct to the best knowledge of the company and is given out in good faith. This information is intended only as a general guide, no responsibility can be accepted for any errors, omissions or incorrect assumption. As each project is unique, and as Eco-Rain Tank Systems of America and its distributors and agents worldwide have no direct control over the methods employed by the user in specifying, installing or supervising of its products hence no responsibility is accepted by Eco-Rain System of America and its distributors and agents worldwide. Users should satisfy themselves as to the suitability of the product for their purpose.



Eco-Rain Tank Systems of America, Inc.

contact@ecoraintank.com

+1-818-501-0424

www.ecoraintank.com